OIPE		ORIGINALLY FILED	28:
FEB 1 9 2002 5 (TRANSMITTAL LETTER General - Patent Pending)	REDIFED	Docket No. 112690-048
In Re Range Brown et al.			
A TRADEN		TO CUUS MAIL ROOM	
Serial No.	Filing Date	Examiner	Group Art Unit
09/433,499	11/3/99	R. Rios Cuevas	2836
itle: FUSE ARRANGE	MENTS AND FUSE BOXES FOR	A VEHICLE	
	TO THE ASSISTANT COMM	IISSIONER FOR PATENTS:	
ansmitted herewith is:			
Amendment (10 pages) a	nd postcard		
	-		
			\$
the above identified app	olication.		· · ·
■ No additional fee is required.			
☐ A check in the amo☑ The Assistant Com	unt of is attach missioner is hereby authorized to		unt No. 02-1818
	 A duplicate copy of this sheet is 		
☐ Charge the			₹\$.
	overpayment. y additional fee required.		
	,		
_			
The Pl	•	Dated: December 27, 2001	
_	nature		
obert W. Connors eg. No. 46,639		\sim	
ell, Boyd & Lloyd LLC			ument and fee is being dep
O. Box 1135		on 12/2/1/01	with the U.S. Postal Sen

Assistant Commissioner for Patents, Washington, D.C.

Signature of Person Mailing Correspondence

Robert J. Buccieri

Typed or Printed Name of Person Mailing Correspondence



COPY OF PAPERS **ORIGINALLY FILED**

10 Facultivate ROOM

*9/12 per 6.07

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE TO THE TOTAL TOTA

Applicant(s): Brown et al.

Appl. No.:

09/433,499

Filed:

11/03/99

Title:

FUSE ARRANGEMENTS AND FUSE BOXES FOR A VEHICLE

Art Unit:

Examiner:

R. Rios Cuevas

Docket No.:

112690-048

Commissioner for Patents Washington, DC 20231

RESPONSE TO OFFICE ACTION

Sir:

In response to the Office Action dated September 27, 2001, please amend the aboveidentified patent application as follows:

In the Specification:

Please replace the paragraph beginning at page 1, line 17, with the following rewritten paragraph:

Referring to Figure 1, a typical fuse box used in an automobile is illustrated. The fuse box 10 is typically constructed of rigid plastic and includes a base 12 and a cover 14. The base 12 includes a number of terminals 16a and 16b disposed in a bottom portion 18 of the base. These terminals are electrically connected to fuse receptacles 22 on a top portion 20 of the base.

Please replace the paragraph beginning at page 2, line 12, with the following rewritten paragraph:

Additionally, the standard automobile fuses known in the art (e.g., see Figure 2) are manufactured as singular devices. Fuses shipped to the end user (e.g., an automobile manufacturer) are typically packaged as singulated devices that are delivered in bulk or placed within a "tube", taped together or that use other similar packaging that is convenient for the end user when inserting the fuses into the above-described fuse boxes. However, such packaging is costly and time intensive for the fuse manufacturer since the fuses must be individually separated and packaged.

577459553 POSE BUILDINGS 999355 - **0**94**3**24**59**